

What is claimed is:

1. Image plus event information printing system, which comprises:

an image data inputting means for inputting a datum of
5 original image,

an event information database which memorizes the data
of current and/or passing events information being sorted with
one or more items, wherein one of the items consists of the
occurrence time of the event,

10 an event information retrieval means for extracting any
event information within a predetermined range being in
correlation to the time which is related to the original image,
by retrieving from the sorted data in the event information
database with using one or more of the items,

15 an image editing means for preparing a datum of an image
plus event information, from the datum of original image and
the extracted event information, and

a printing means for printing the image plus current
events information in accordance with the datum prepared by the
20 image editing means.

2. Image plus event information printing system according
to Claim 1, wherein the time which is related to the original
image is the photographed day of the original image.

3. Image plus event information printing system according

to Claim 1, which further comprises an event information selecting means, wherein one or more events information are selected as user's pleases from the retrieved events information when two or more events information are retrieved
5 from the sorted data at the event information retrieval means, and thereby,

the image editing means prepares the datum of the image plus event information, from the datum of original image and the event information selected by the event information selecting
10 means.

4. Image plus event information printing system according to Claim 1, wherein the system comprises a terminal part and a event information service part, which are connected to each other via line, wherein the terminal part includes the image
15 data inputting means, the image editing means and the printing means, and wherein the event information service part includes the event information database and the event information retrieval means.

5. Image plus event information printing system according
20 to Claim 1, wherein the system comprises a terminal part and a retrieval and editing part, which are connected to each other via line, wherein the terminal part includes the image data inputting means and the printing means, and wherein the retrieval and editing part includes the current event

information database, the current event information retrieval means, and the image editing means.

6. Image plus event information printing system according to Claim 1, wherein the system comprises a terminal part, an editing part, and an event information service part, wherein the terminal part and editing part are connected to each other via line, and the editing part and the event information service part are connected to each other via line, wherein the terminal part includes the image data inputting means and the printing means, and wherein the editing part includes the image editing means, and wherein the event information service part includes the event information database and the event information retrieval means, and the image editing means.

7. Server which delivers a material datum for image synthesis to a terminal or server capable of editing the image via line, which comprises:

an event information database which memorizes the data of current and/or passing events information being sorted with one or more items, wherein one of the items consists of the occurrence time of the event,

an event information retrieval means for extracting any event information within a predetermined range being in correlation to the time which is related to the original image, by retrieving from the sorted data in the event information

database with using one or more of the items, and

a transmission means for transmitting the retrieved data to the terminal or server capable of editing the image.

8. Server according to Claim 7, wherein the time which is
5 related to the original image is the photographed day of the original image.

9. Server according to Claim 7, which further comprises an event information selecting means, wherein one or more events
10 information are selected as user's pleases from the retrieved events information when two or more events information are retrieved from the sorted data at the event information retrieval means.

10. Server which is connected to a terminal via line and transmits to the terminal a datum of image which is synthesized
15 herein, which comprises:

a receiving means for receiving a datum of original image,

an event information database which memorizes the data of current and/or passing events information being sorted with one or more items, wherein one of the items consists of the
20 occurrence time of the event,

an event information retrieval means for extracting any event information within a predetermined range being in correlation to the time which is related to the original image, by retrieving from the sorted data in the event information

database with using one or more of the items, and

an image editing means for preparing a datum of an image plus event information, from the datum of original image and the extracted event information.

5 11. Server according to Claim 10, wherein the time which is related to the original image is the photographed day of the original image.

12. Server according to Claim 10, which further comprises an event information selecting means, wherein one or more events
10 information are selected as user's pleases from the retrieved events information when two or more events information are retrieved from the sorted data at the event information retrieval means.

13. Dynamic-shot printing system, which comprises:

15 a dynamic image data procurement means for obtaining a dynamic image data,

a static image data specifying means for specifying a scene recorded in the dynamic image data as the static image,

an order inputting means for inputting orders for an image
20 to be output,

an output content designation data producing means for preparing an output content designation datum which records the image to be output and appendix conditions for the image on the basis of the obtained static image data and the input orders,

and

a printing means which prints out an printed article of the image in accordance with the output content designation datum.

5 14. Dynamic-shot printing system according to Claim 13, which further comprises an editing means for editing the specified static image datum to the image to be output.

10 15. Dynamic-shot printing system according to Claim 14, which further comprises an static image inputting means for inputting a static image datum, in addition to a dynamic image inputting means for inputting a dynamic image datum as the dynamic image procurement means.

15 16. Dynamic-shot printing system according to Claim 14, which further comprises an static image database for storing static image data, in addition to a dynamic image inputting means for inputting a dynamic image datum as the dynamic image procurement means.

20 17. Dynamic-shot printing system according to Claim 14, which further comprises an static image inputting means for inputting a static image datum, in addition to a dynamic image database for storing dynamic image data as the dynamic image procurement means.

18. Dynamic-shot printing system according to Claim 14, which further comprises an static image database for storing static

image data, in addition to a dynamic image database for storing dynamic image data as the dynamic image procurement means.

19. Dynamic-shot printing system according to Claim 14, wherein the dynamic image procurement means comprises a dynamic

5 image inputting means for inputting a dynamic image datum and a dynamic image database for storing dynamic image data.

20. Dynamic-shot printing system according to one of Claims 13 - 19, wherein the static image data specifying means

10 comprises a dynamic image viewing means for playing the input dynamic image datum and displaying the dynamic image, and a static image selecting means for selecting a scene displayed in the dynamic image viewing means as the static image datum.

21. Dynamic-shot printing system according to Claim 20, wherein the dynamic image viewing means further comprises a

15 playback speed control means for controlling the playback speed of reproduced dynamic image to be in slow motion or frame-by-frame advance at a choice timing.

22. Dynamic-shot printing system according to Claim 21, wherein the dynamic image viewing means further comprises a

20 photographic playback producing means for converting the reproduced dynamic image into a photographic playback at a choice timing.

23. Dynamic-shot printing system according to Claim 20, wherein the dynamic image viewing means further comprises a

pausing means for pausing the reproduced dynamic image at a choice timing.

24. Dynamic-shot printing system according to Claim 13, wherein the static image data specifying means further
5 comprises a static image data storing means for storing 2 or more static image data while giving a storing number in order to each image datum.

25. Dynamic-shot printing system according to Claim 24, wherein the static image data storing means further comprises
10 a storing adjustment means which can delete a part of or all of stored static image data, and modify the storing number.

26. Dynamic-shot printing system according to Claim 24, wherein the static image data storing means further comprises
15 a pre-view displaying means for displaying images of the stored static image data in order of storing.

27. Dynamic-shot printing system according to Claim 24, wherein the editing means is capable of editing separately 2
20 or more static image data stored in the static image storing means into the corresponding number of images to be output as printed articles.

28. Dynamic-shot printing system according to Claim 24, wherein the editing means is capable of editing 2 or more static image data stored in the static image storing means into a pre-view image as the image to be output which displays the

stored static images within a screen.

29. Additional information printing service system,
which comprises a function of concurrent providing a printed
article having additional information to a customer, at when
5 a printing service system which prints an image datum into an
image printed articles on a requirement of the customer and
delivers it to the customer delivers the printed article.

30. Additional information printing service system according
to Claim 29, wherein the system further comprises a point
10 producing means which gives to the customer points in proportion
to his utilization frequency of the system.

31. Additional information printing service system according
to Claim 29, wherein the system further comprises a
questionnaire inputting means, and the printed article having
15 additional information is provided at when the customer gives
an answer to a questionnaire by the questionnaire inputting
means.

32. Additional information printing service system according
to Claim 29, wherein the additional information to be printed
20 contains at least one of information of the point, shop
information and advertising information.

33. Additional information printing service system
according to Claim 29, wherein the system comprises
an inputting means for inputting an image datum and/or

information,

a storing means for storing the input image data and/or information,

an image data/ information extracting means for
 5 extracting a image and/or information to be needed, from the stored data, and

a printing means for printing the input image datum and/or the extracted image datum and/or information by the extracting means.

10 34. Additional information printing service system according to Claim 29, which is provided to a printing apparatus.